PRODUCT OVERVIEW

It’s all about diversity
OUR MISSION:
FORWARD CONSTRUCTING.

It is our mission not only to provide the very latest building technology, but also to be one crucial step ahead of the game at all times. That is why we are constantly undertaking pioneering work in all product areas. Our employees consistently put their extensive practical experience and creativity to use in the interests of our customers. In constant dialogue with our target groups on a partnership basis, we are already developing the products today that will be needed tomorrow. Our momentum continues to set new benchmarks in structural engineering – yesterday, today and tomorrow, too. This is what we mean by “forward constructing”.

CONTENTS

**Product overview**

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Service &amp; contact</td>
</tr>
</tbody>
</table>

**44**

**Service & contact**

We are at your service. Wherever you are, you can count on us.

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Accessories</td>
</tr>
<tr>
<td>KE double-wall transport anchors</td>
<td>36</td>
</tr>
<tr>
<td>Reinforcement accessories</td>
<td>38</td>
</tr>
<tr>
<td>Shuttering accessories</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Formwork</td>
</tr>
<tr>
<td>RAPIDOBAT® formwork tubes</td>
<td>18</td>
</tr>
<tr>
<td>Shuttering elements</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Sound insulation</td>
</tr>
<tr>
<td>Impact sound insulation elements</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Reinforcement</td>
</tr>
<tr>
<td>FERBOX® reverse bending connectors</td>
<td>24</td>
</tr>
<tr>
<td>GRIPRIP® masonry reinforcement</td>
<td>26</td>
</tr>
<tr>
<td>FIBERNOX® V-ROD GFRP reinforcement</td>
<td>28</td>
</tr>
<tr>
<td>Stainless steel reinforcement</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>Sealing</td>
</tr>
<tr>
<td>PENTAFLEX® sealing system</td>
<td>04</td>
</tr>
<tr>
<td>KUNEX® joint tapes</td>
<td>06</td>
</tr>
<tr>
<td>PLURAFLEX® injection hoses</td>
<td>08</td>
</tr>
<tr>
<td>SWELLFLEX® waterstop tapes</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Thermal insulation</td>
</tr>
<tr>
<td>ISOPRO® balcony connectors</td>
<td>12</td>
</tr>
<tr>
<td>ISOMAXX® balcony connectors</td>
<td>14</td>
</tr>
<tr>
<td>ISOMUR® Plus wall base elements</td>
<td>16</td>
</tr>
</tbody>
</table>

**It's all about diversity**

**Accessories**

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Accessories</td>
</tr>
<tr>
<td>KE double-wall transport anchors</td>
<td>36</td>
</tr>
<tr>
<td>Reinforcement accessories</td>
<td>38</td>
</tr>
<tr>
<td>Shuttering accessories</td>
<td>40</td>
</tr>
</tbody>
</table>

**Sound insulation**

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Sound insulation</td>
</tr>
<tr>
<td>Impact sound insulation elements</td>
<td>22</td>
</tr>
</tbody>
</table>

**Reinforcement**

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Reinforcement</td>
</tr>
<tr>
<td>FERBOX® reverse bending connectors</td>
<td>24</td>
</tr>
<tr>
<td>GRIPRIP® masonry reinforcement</td>
<td>26</td>
</tr>
<tr>
<td>FIBERNOX® V-ROD GFRP reinforcement</td>
<td>28</td>
</tr>
<tr>
<td>Stainless steel reinforcement</td>
<td>30</td>
</tr>
</tbody>
</table>
PRODUCT DESCRIPTION

PENTAFLEX® is a system for sealing joints designed for the construction of water-impermeable concrete structures (white tank). The galvanised joint plates are covered entirely by a special coating and are designed for structures that have high loads. They reliably seal joints in the floor/wall or wall/ceiling area, joints in the floor/floor area, and joints in the wall/wall area in in-situ concrete and element wall constructions. The system now also includes shuttering elements that are made of expanded metal and have a reinforced steel construction for floor/floor or wall/wall joints and suitable accessories.

ADVANTAGES

- Watertight up to 5.0 bar (2.0 bar in accordance with abP)
- Fast and reliable sealing of all construction joints and crack control joints
- Greatest possible planning and performance safety
- Resistant to all types of organic effluents

QUALIFICATION

- General supervisory test certificate
- Approved for use in Europe with ETA-15/0003
- CE mark

PRODUCT RANGE

- PENTAFLEX KB®: Joint plate
- PENTAFLEX KB® Plus: Joint plate + equipotential bonding conductor
- PENTAFLEX® FTS: Prefabricated crack control element
- PENTAFLEX® FBA: Joint closing tape
- PENTAFLEX® OBS: In-situ concrete crack control element
- PENTAFLEX® ABS: Shuttering element
- PENTAFLEX® sound insulation joint
- PENTAFLEX® pipe lead-through
- PENTAFLEX® sump well
PRODUCT DESCRIPTION
With the KUNEX® joint tapes, construction and expansion joints are reliably sealed in the concrete. The special profile design of the KUNEX® joint tapes guarantees safe sealing. The joint tapes are manufactured using extremely high-quality thermoplastic. Star tubes are used to seal dummy joints. Individually manufactured clamp constructions are used to create watertight connections to existing buildings. Thanks to the availability of the KUNEX® PVC-P joint tapes in DIN and general appraisal certificate (abP) as well as bitumen-compatible (BU) and non-bitumen-compatible (NB) qualities, the optimum joint tape is available for every application.

ADVANTAGES
- For use in structures in accordance with water-impermeability guidelines
- Flexibility thanks to a wide range of standard products
- Joint tape designs according to customer requirements
- Tried and tested thousands of times

QUALIFICATION
- General supervisory test certificate
- In accordance with DIN 18541 with declaration of conformity

PRODUCT RANGE
- KUNEX® internal and external construction joint tape
- KUNEX® internal and external expansion joint tape
- KUNEX® star tube
- KUNEX® clamp joint tape
- KUNEX® silo joint tape
- KUNEX® corner joint tape
- KUNEX® joint end and joint closure tape
- KUNEX® spliced solution
PRODUCT DESCRIPTION
In addition to PENTAFLEX®, the tried-and-tested PLURAFLEX® injection hoses offer a joint system for specific requirements when sealing construction joints as planned in building construction, civil engineering and structural engineering. The version of the PLURAFLEX® injection hoses that is based on PVC with a smooth surface guarantees injection even after several years because fusion is prevented by the missing compound. These are the optimum solution for ridge injection in tunnel construction in particular.

ADVANTAGES
- Can be injected multiple times with injection glue and cement
- Proven in building construction, civil engineering, structural engineering and tunnel construction
- System that is technically coordinated with suitable injection materials and accessories

QUALIFICATION
- General supervisory test certificate

PRODUCT RANGE
- PLURAFLEX® C11: Single-walled, injection hose that can be injected once
- PLURAFLEX® P11/P19: Double-walled, injection hose that can be injected multiple times
PRODUCT DESCRIPTION
SWELLFLEX® waterstop tapes are an addition to conventional joint sealing systems. They are used to seal construction joints in concrete constructions that are constantly or periodically exposed to pressing water. When concreting the component, the waterstop tapes are completely surrounded by fresh concrete. In the case of water ingress, these swell reliably and seal the joints.

ADVANTAGES
- Available with anti-moisture protection
- Easy to handle
- Extensive range of products
- Proven in building construction, civil and structural engineering

QUALIFICATION
- General supervisory test certificate

PRODUCT RANGE
- SWELLFLEX® BS: Bentonite waterstop tape
- SWELLFLEX® BT: Bentonite waterstop tape with patented anti-moisture protective coating
- SWELLFLEX® RB: Rubber waterstop tape
PRODUCT DESCRIPTION
The ISOPRO® thermal insulation connecting elements reliably create the non-positive locking connection between external concrete components and internal components. With an insulating body with a thickness of 80 mm from NEOPOR®, ISOPRO® solves the problem of thermal and structural weak points in the building envelope and by far surpasses the minimum requirements for heat protection. The load is transferred across the joint using reinforcement rods made of B500B and B500NR, and pressure pads made of high-strength special concrete.

ADVANTAGES
▪ Quick and easy installation
▪ Reduces heating costs
▪ Prevents damage caused by mould and moisture
▪ High-quality, robust insulating body
▪ Large product range

QUALIFICATION
▪ General technical approvals Z-15.7-243 and Z-15.7-244
▪ Type-tested in accordance with EC2

PRODUCT RANGE
▪ ISOPRO® IP and IPT: For freely projecting slabs
▪ ISOPRO® IPQ and IPTQQ: For supported components
▪ ISOPRO® IPTD: For continuous slabs
▪ ISOPRO® IPQS and IPTQQS: For the punctiform connection of supported components

SPECIAL SOLUTIONS
On request, we can provide special components based on your ideas within an extremely short time.

SOFTWARE
You can download our free of charge planning software ISO-Design for fast, simple and economical assessment of balcony connectors at www.h-bau.com.
PRODUCT DESCRIPTION
The tried-and-tested ISOPRO® balcony-insulating elements have been further developed, and this has resulted in ISOMAXX®. The connection elements reliably create the non-positive locking connection between external concrete components and internal components. With an insulating body with a thickness of 120 mm from NEOPOR®, ISOMAXX® solves the problem of thermal and structural weak points in the building envelope and far surpasses the minimum requirements for heat protection. The load is transferred across the joint using reinforcement rods made of B500B and B500NR, and pressure pads made of high-strength special concrete.

ADVANTAGES
▪ Outstanding insulating properties
▪ Quick and easy installation
▪ Reduces heating costs
▪ Prevents damage caused by mould and moisture
▪ High-quality, robust insulating body
▪ Large product range

QUALIFICATION
▪ General technical approvals Z-15.7-243 and Z-15.7-244
▪ Type-tested in accordance with EC2 and noise-tested

PRODUCT RANGE
▪ ISOMAXX® IM and IMT: For freely projecting slabs
▪ ISOMAXX® IMQ and IMTQQ: For supported components
▪ ISOMAXX® IMTD: For continuous slabs
▪ ISOMAXX® IMQS and IMTQQS: For the punctiform connection of supported components

SPECIAL SOLUTIONS
On request, we can provide special components based on your ideas within an extremely short time.

SOFTWARE
You can download our free of charge planning software ISO-Design for fast, simple and economical assessment of balcony connectors at www.h-bau.com.

Scan QR code and learn more!
PRODUCT DESCRIPTION
Thermal bridges caused by geometric and material factors frequently represent a typical weak point in the thermal insulation in the wall-to-base area above the basement ceiling. The ISOMUR® Plus wall base elements, which are made of foamed styropor and have an integrated load-bearing structure made of high-strength lightweight concrete, solve the problem of thermal bridges at the wall base, close the gaps in the discontinuous thermal insulation between the insulation above the basement ceiling and the outer wall, and therefore minimise the heat losses through the base of the building.

ADVANTAGES
▪ Healthy and comfortable indoor climate
▪ Loss of heat is minimised, providing a reduction in heating costs
▪ Eliminates mould growth and the formation of condensation
▪ Made from non-absorbent material
▪ High compressive strength
▪ Diverse range of applications

QUALIFICATION
▪ General technical approval Z-17.1-811

Scan QR code and learn more!
PRODUCT DESCRIPTION
With the RAPIDOBAT® formwork tubes, round and square reinforced concrete supports can be manufactured easily and economically. The formwork tubes are composed of multilayer, extremely stable paper webs. In addition, the formwork tubes can be specially finished depending on the requirement for the concrete surface and the demands of the architect.

ADVANTAGES
▪ Integrated ripcord for simple stripping
▪ Recyclable material
▪ Dimensionally stable, even in the event of driving rain
▪ Suitable capitals and bases are available

QUALIFICATION
▪ Test report 5.5.1-38/2012 (RAPIDOBAT® Cretcon HD exposed concrete classification)

PRODUCT RANGE
▪ RAPIDOBAT® Cretcon HD: For perfect exposed concrete columns (SB 4)
▪ RAPIDOBAT® Lined: For an extremely smooth concrete surface
▪ RAPIDOBAT® Unlined: For a smooth concrete surface with light spiral markings
▪ RAPIDOBAT® Square and Rectangle: For square supports that have very smooth concrete surfaces

SPECIAL SOLUTIONS
On request, we manufacture creative and complex special forms – from conically shaped pillars to ellipses and L-shaped columns.
**PRODUCT DESCRIPTION**

Different versions of shuttering elements for construction joints and slab edges are available for various applications. To provide shuttering around construction joints, the shuttering elements made from expanded metal – which have been designed to fit together perfectly – are assembled on the building site and attached to the reinforcement. The Warmbord and Schalbord elements significantly reduce the time that is spent shuttering the slab edges.

**ADVANTAGES**

- High level of stability
- Toothed or raw shuttering elements for effectively transmitting shearing forces
- Economical shuttering of concreting sections
- Slab edges can be formed quickly and easily

**PRODUCT RANGE**

- Shuttering elements A and AX: Lost formwork for raw or toothed construction joints
- Warmbord: Lost formwork for concrete ceilings with simultaneous thermal insulation
- Schalbord: Fast, cost-effective slab edge formwork
PRODUCT DESCRIPTION
The Schall-ISO impact sound insulation elements isolate flights of stairs and landings from ceiling and wall supports. They are used as an elementary quality feature, and are required for a version that complies with the increased noise protection in accordance with DIN 4109. The diverse product range offers a suitable solution for every installation situation.

ADVANTAGES
- Type- and noise-tested
- Significantly reduces impact sound
- Many different versions
- Elements available for linear and punctiform connection

QUALIFICATION
- Schall-ISOBAR® TSB: Type test in accordance with EC2
- Schall-ISODORN HQW: General technical approval Z-15.7-321 and type test in accordance with EC2

PRODUCT RANGE
- Schall-ISOBAR® TSB: For stair landings
- Schall-ISOSTEP® HTV: For flights of stairs
- Schall-ISODORN HQW: For spiral staircases, stair landings and arcades
- Schall-ISOTRITT® Z and ZB: For prefabricated staircases
- TSP impact sound plate: For constructing joints

Scan QR code and learn more!
PRODUCT DESCRIPTION
The FERBOX® reinforcement connections are prefabricated reverse bending connectors for simple non-positive connection of reinforced concrete components of different construction phases. This allows walls, ceilings, corbels and staircases to be joined together retrospectively and reliably. Single- and double-row reverse bending connectors of various standard and custom designs with a wide variety of flashing boxes guarantee work on the building site that is safe and requires as little time and effort as possible.

ADVANTAGES
- Many different versions
- Field-tested and easy to assemble
- Cover made from dimensionally stable plastic – can be removed quickly, easily and safely

QUALIFICATION
- Type-test in accordance with EC2

PRODUCT RANGE
- FERBOX® Type E: Single-row connector
- FERBOX® Type B: Double-row connector
- FERBOX® Type BQ: Double-row connector for joint with horizontal teeth
- FERBOX® Type BL: Double-row connector for joint with vertical teeth
- FERBOX® Type D: Double-row connector for dimensions ≥ 240 mm
- FERBOX® Type F: Double-row connector for prefabricated walls

SOFTWARE
You can download our free of charge planning software FERBOX®-Design for fast, simple and economical assessment of reverse bending connectors at www.h-bau.com.

Scan QR code
and learn more!
PRODUCT DESCRIPTION
GRIPRIP® is used to anchor butt joints or to structurally reinforce masonry constructions and is designed to prevent ruptures. The combination of high-quality aramid fibres and the wave shape guarantees optimum distribution of force in the masonry joint.

ADVANTAGES
- Can be used in any mortar, even in light and thin-bed mortar
- No problems with corrosion of the bed joint in the wall
- No risk of injury caused by protruding connectors

PRODUCT RANGE
- GRIPRIP® Type A: Structural reinforcement designed to prevent ruptures
- GRIPRIP® Type S: Masonry connectors for butt joint anchoring.
**FIBERNOX® V-ROD**

**GFRP REINFORCEMENT**

**PRODUCT DESCRIPTION**

FIBERNOX® V-ROD reinforcement rods are made of environmentally sustainable fibre-reinforced material. As glass fibre plastic reinforcement, it stands out thanks to its resistance to corrosion and alkalis, its high tensile strength with low weight, and its excellent adhesion in concrete. FIBERNOX® V-ROD is an effective alternative to stainless steels or galvanically treated reinforcing steels.

**ADVANTAGES**

- Corrosion- and alkali-resistant
- High tensile strength with low weight
- Conductive to magnetic fields and radio frequencies
- Dimensionally stable and very good concrete bond

**QUALIFICATION**

- Certified in accordance with CAN CSA S807-10 in Canada

**SPECIAL SOLUTIONS**

On request, we deliver creative and complex stirrup shapes and coils.

Scan QR code and learn more!
PRODUCT DESCRIPTION

Stainless steel reinforcement has been designed for use in reinforced concrete construction applications in which the reinforcement is subject to various requirements in terms of resistance and durability. It is used in buildings and structures that require either increased protection against external influences or complex component geometry, for example in corrosive environments or where there is only thin concrete coverage.

ADVANTAGES

- Suitable for critical applications in reinforced concrete constructions
- Straight or bent reinforcement rod available
- No risk of corrosion
- RIPINOX®: Anti-magnetic

QUALIFICATION

- General technical approval

PRODUCT RANGE

- RIPINOX®: Rust-proof ribbed concrete-reinforcing steel, tool steel no. 1.4571
- Rust-proof ribbed concrete-reinforcing steel, tool steel no. 1.4482
PRODUCT DESCRIPTION
POWERCON is a simple, quick and reliable system for connecting prefabricated concrete parts. The connector has been granted national technical approval by the DIBt (German Institute for Structural Engineering). Made from galvanised cast steel, it enables prefabricated parts to self-centre, a crucial advantage in the economical assembly of prefabricated concrete parts. The system also scores highly in terms of conserving resources and sustainability since it facilitates subsequent building work from conversion right through to dismantling. The wall locking connector is robust in design, easy to anchor in the component and intuitive to use.

ADVANTAGES
▪ Simple, modern plug-in assembly
▪ High level of prefabrication
▪ Can be removed without disturbing the surrounding area
▪ Reliable and safe to use
▪ Easy to assemble

QUALIFICATION
▪ General technical approval Z-14.4-709
PRODUCT DESCRIPTION
HED shear dowels are used wherever shearing forces need to be safely transmitted between concrete components across construction joints and expansion joints. They allow components to be moved by a joint width of up to 40 mm in the longitudinal axis of the dowel and enable both vertical and horizontal loads to be transmitted (e.g. wind loads).

ADVANTAGES
▪ Premium-quality stainless steel design ensures long-lasting corrosion protection
▪ R90 with fire protection sleeve
▪ Prevents component misalignment in the joint area
▪ Slide sleeves available for accommodating the side-to-side movement of the slabs
▪ No need to drill through the formwork or subsequently drill through concrete when using slide sleeves

PRODUCT RANGE
▪ HED-S: Shear dowel galvanised with S355 or in V4A
▪ GK: Plastic slide sleeve for longitudinal movements
▪ GS: V4A slide sleeve for longitudinal movements
▪ GSQ: V4A slide sleeve for longitudinal movements and transverse movements
▪ HED-P: Dowel plastic-coated on one side with spring element
PRODUCT DESCRIPTION
KE double-wall transport anchors are used to put up, transport and position insulated and non-insulated element walls in prefabricated parts factories and on building sites. They combine outstanding safety and excellent cost-effectiveness.

ADVANTAGES
▪ Economic, safety- and application-specific unique product
▪ Staggered loads for efficient planning
▪ Quick and easy installation for a faultless production process
▪ Position can be planned independently of the formwork girders

QUALIFICATION
▪ CE mark
▪ GS mark (safety certified)

PRODUCT RANGE
▪ KE III transport anchor: For common plate dimensions
▪ KE IV transport anchor: For plates with special requirements

Scan QR code
and learn more!
PRODUCT DESCRIPTION
Reinforcement accessories are required to guarantee the required concrete covering and reinforcement layer. From the reinforcement spacer made from fibre concrete, steel or plastic, right up to tying wires and spring-steel binders – we offer a comprehensive range of accessories for reinforcement on the building site or in the prefabricated parts factory.

ADVANTAGES
- Easy to assemble
- Reinforced concrete spacers tested in accordance with DBV data for compressive strength, water penetration depth and freeze/thaw conditions
- Special spacers for vertical or horizontal fitting

PRODUCT RANGE
- Spacer made of concrete or plastic
- Single and surface spacers
- Tie wire

Scan QR code and learn more!
PRODUCT DESCRIPTION
With formwork spacers, even for exposed concrete and water-impermeable components, base plates and various plastic profiles, we offer a wide range of formwork accessories. It is quick and easy to reliably produce nominal wall thicknesses, meet the technical requirement water impermeability and produce defect-free component edges both on building sites and in prefabricated parts factories.

ADVANTAGES
- Field-tested
- High-quality materials
- Wide range of applications

PRODUCT RANGE
- Formwork spacers
- Assembly plates
- Edge profiles
- Special products for prefabricated parts factories

Scan QR code and learn more!
FORWARD CONSTRUCTING SERVICE: YOU CAN COUNT ON US.

You can rely on our excellent service: We accompany you through every phase of the project – either over the phone, online or in person, directly at your site. As a true partner, we place special value on offering our customers added value – take a look at our comprehensive range of services and see for yourself.

READY TO GO: OUR TENDER DOCUMENTS.
Our tender document templates can be quickly and easily embedded in your tender program, e.g. with the tender managers at www.ausschreiben.de or www.heinze.de.

EVERYTHING ONLINE: OUR DOWNLOAD AREA.
You can download all brochures, test reports, approvals, our current price list and much more from our website.

FOR PLANNING AND APPLICATION: OUR VIDEOS AND SOFTWARE.
In addition to our installation and reference films, we also provide you with various software solutions, such as calculation programs, free of charge on our website.

HOTLINES

Personalised support when planning and executing projects:

APPLICATION TECHNOLOGY
Hotline: +49 7742 9215-300
E-mail: technik@h-bau.de

SALES (GERMANY)
Hotline: +49 7742 9215-200
E-mail: vertrieb@h-bau.de

Answers to any questions you have about delivery times, shipping, sales prices and the entire process of fulfilling your orders:
INDIVIDUAL: OUR SPECIAL CONSTRUCTIONS.
Unable to find what you’re looking for in our wide range of products and services? Our engineers and applications specialists can develop tailor-made product solutions for you on request.

FROM PERSON TO PERSON: OUR NETWORK OF CONSULTANTS.
Get the answers to your technical questions face-to-face at your site: Our consultant engineers will be happy to come to your site.

THE LATEST NEWS: OUR NEWSLETTER.
Subscribe to our newsletter and you will always be kept up-to-date: Find out more about our product innovations, trade shows and current trends in the sector.

Answers to any questions you have about delivery times, shipping, sales prices and the entire process of fulfilling your orders at an international level:

Hotline: +49 7742 9215-250
E-mail: export@h-bau.de

We will be happy to send you our technical brochures and planning documents:

Hotline: +49 7742 9215-0
E-mail: info@h-bau.de
FORWARD CONSTRUCTING CONTACTS: WHEREVER YOU ARE, YOU CAN COUNT ON US.

Thanks to our global sales network, expert specialist advisors are available to you on a national level and on an international level. If there is no contact partner listed for your country, contact our Head Office in Klettgau – we will be happy to provide you with further assistance.
Forward Constructing.